PREPARED BY:

HFWG

PROJECT: SRHS (-5 MCIU 1NF ASS'Y NOMENCLATURE: DEC PA

SYSTEM: D&C SUBSYSTEM ASS'Y P/N: 51140E391

SHEET: \_

| <del></del>  |              | <del>,</del>  |              | 1 HONEHOERIORE: PI   |   | MSS'T P/N: <u>3114UE391</u>  | _ SHEET:  |
|--------------|--------------|---|--------------|----------------------|---|--|---|
| FMEA<br>REF. | FMEA<br>REV. | NAME OTY &<br>DRAWING REF.  | FAILURE MODE | FAILURE EFFECT<br>ON | HDWR / FUNC.<br>2/188   | RATIONALE FOR ACCEPTANCE   |   |
|              |              | <del></del>   | CAUSE        | END ITEM             | CRITICALITY   | SCREENS: A-PASS, B-FAIL, C-PASS  |   |
|              |              | NAME QTY, & DRAWING REF. DESIGNATION  SAFING SW. QTY-1 P/N CAE 87838 ED 92020 SHEET 2 |              |                      | Z/TRB CRITICALITY  DESIGN FEATURE TOGGLE SVITCH AND OF A MAT COMMON USE OF THE SVITCHES SPECIFICATION REQUIREMENTS ELECTRICAL CONTINUITY APOLYAN WITH A POLYAN WITH A POLYAN WITH THE VIRTURE OF THE SPECIFICATION THE WIRTING TO THE SPECIFICATION THE WIRTING THE AUTHORITY).  MOUNTING OF THE MOUNTING OF THE ADHESIVE A S AGAINST DAMAGE ANALYSIS OF THERE ARE NO | SCREENS: A-PASS, B-FAIL, C-PASS  RES  HES USED ON THE D&C PANEL ARE HERMETICALLY USE AND PROVEN DESIGN. THESE SWITCHES ARE IN THE ORBITER VEHICLE.  ARE CONTROLLED BY ROCKWELL INTERNATIONAL IN CASS-0102 AND HAVE BEEN QUALIFIED TO TO OF THIS SPECIFICATION.  WHICH TERMINALS UTILIZES NICKEL PLATED COND INTO TERMINALS UTILIZES NICKEL PLATED COND INTO TERMINALS IS CONTROLLED BY CAE PROC INTO TERMINALS IS CONTROLLED BY CAE PROC INTO TERMINALS IS CONTROLLED BY CAE PROC INSULATION RESISTANCE, DIELECTRIC STRENGT  HE SWITCH TO THE D&C PANEL IS BY MEANS OF AGES A THREADED BUSHING ON THE SWITCH A ES ROTATION RESTRAINT. AFTER INSTALLATION INTO IS STAKED TO THE PANEL BY A BLOB OF ITAINLESS STEEL GUARD PROTECTS THE SWITCH ITAINLESS STEEL GUARD PROTEC | HE  WEANS OF  UCTORS ATED ESS  TE H, AND  A 15/32 KEYED AND EPOXY LEVER |
|              |              |   |              |                      | OF THE DEC PA  APPLICATION A  STRESS MARGIN  AT THE PART L  DEFINED BY RO  THIS TEST REQ  DIELECTRIC ST  MINUTES PER A  PRESSURE, TOG  REFER TO TABL  ALL UNITS ARE  PRE-ACCEPTANCE  RESISTANCE   | S AMALTSIS HAS BEEN VERIFIED BY VIBRATION NEL ASSEMBLY.  MALYSIS HAS CONFIRMED THAT ADEQUATE ELECTION S ARE ACHIEVED.  EVEL, QUALIFICATION/CERTIFICATION TESTING CKWELL INTERNATIONAL SPECIFICATION MC452-1 UIREMENT INCLUDES: INSULATION RESISTANCE RENGTH, CONTACT RESISTANCE, RANDOM VIBRATION RISS, LEAKAGE AT ONE ATMOSPHERE DIFFERENTIAL CALL OF THE CALL OF | TESTING RICAL IS DIO2. N (48 AL ES                                      |
|              |              |   |              |                      |   | ſ  | ,   |

SUPERCEDING DATE: NONE

CIL REV: 0

DATE: 11 JUL 91

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## CRITICAL ITEMS LIST

|              | <del></del>  |  |   | SS'Y NOMENCLATURE: DI  | T TALLE  | ASS'Y P/N: 51140E391 SHEET:  |
|--------------|--------------|--|---|--|--|--|
| FMEA<br>REF. | FMEA<br>REV. | NAME, OTY, &<br>Drawing Ref.<br>Designation                    | FAILURE MODE<br>AND<br>CAUSE  | FAILURE EFFECT<br>ON<br>END ITEM   | HDWR / FUNC.<br>2/1R9<br>CRITICALITY   | RATIONALE FOR ACCEPTANCE SCREENS: A-PASS, B-FAIL, C-PASS   |
| 235          | 0            | SAFING SW.<br>OTY-1<br>P/N CAE<br>B7830<br>ED 92020<br>SHEET 2 | MODE: INABILITY TO CANCEL OR INITIATE MC1U SAFING.  CAUSE(S): (1) 10V POLE FAIL TO AUTO. (2) SWITCH FAIL TO AUTO. | FOR CAUSE (1) & (2) CANNOT CANCEL HCIU SAFING VIA D&C PANEL SHITCH CANNOT INITIATE HCIU SAFING. LOSS OF LIMPING DURING END EFFECTOR CAPTURE.  FOR CAUSE (2) CANNOT SELECT HCIU OR HARDWIRE SAFING. WORST CASE LOSS OF MISSION, LOSS OF COMPUTER SUPPORTED HODES.  REDUNDANT PATHS REMAINING DIRECT AND BACKUP. | ACCEPTANCE TE THE HARDWARE ENVIRONMENTAL O VIBRATION: O THERMAL: THE D&C PAHEL SYSTEM TESTS TEST) WHICH V QUALIFICATION THE SWITCH IT PANEL ASSEMBL QUALIFICATION: O VIBRATION: O SHOCK: O THERMAL: O HUMIDITY: O ENC: | ITEM IS SUBJECTED TO THE FOLLOWING ACCEPTANCE L TESTS AS PART OF THE D&C PANEL ASSEMBLY.  LEVEL AND DURATION - REFERENCE TABLE 1  +110 DEGREES F TO PLUS 10 DEGREES F (2 CYCLES - 9.5 HRS/CYCLE.)  ASSEMBLY IS FURTHER TESTED AS PART OF THE RMS (TP518 RMS STRONGBACK TEST AND TP552 FLAT FLOOR FERIFIES THE ABSENCE OF THE FAILURE MODE.  I TESTS  EM HAS BEEN QUALIFIED FOR ORBITER USE. THE D&C Y HAS BEEN SUBJECTED TO THE FOLLOWING TEST ENVIRONMENTS.  LEVEL AND DURATION - REFERENCE TABLE 1  20G/11 MS - 3 AXES (6 DIRECTIONS)  130 DEGREES F TO -23 DEGREES F (12 HRS PER CYCLE) (6 CYCLES)  95X (120 DEGREES F TO 82 DEGREES F CYCLE IN 16 HRS) 10 CYCLES TOTAL.  MIL-STD-461 AS MODIFIED BY SL-E-0002 (TEST CE01, CE02, CE03, CS01 (DC/AC), CE03, CS01, RS04)  RS04) |

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| FMEA<br>REF. | FMEA<br>REV. | NAME OTY &<br>DRAWING REF.<br>DESIGNATION                      | FAILURE HODE<br>AND<br>CAUSE   | FALLURE EFFECT ON END ITEM   | HOWR / FUNC. RATIONALE FOR ACCEPTANCE 2/1RB CRITICALITY SCREENS: A-PASS, B-FAIL, C-PASS  |
|--------------|--------------|--|--|--|--|
| 235          | 0            | SAFING SW.<br>QTY-1<br>P/N CAE<br>87838<br>ED 92020<br>SHEET 2 | MODE: IHABILITY TO CANCEL OR INITIATE MCIU SAFING.  CAUSE(S): (1) 10V POLE FAIL TO AUTO.  (2) SWITCH FAIL TO AUTO. | FOR CAUSE (1) & (2) CANNOT CANCEL MCIU SAFING VIA DRC PANEL SWITCH CANNOT INITIATE MCIU SAFING, LOSS OF LIMPING DURING END EFFECTOR CAPTURE.  FOR CAUSE (2) CANNOT SELECT MCIU DR HARDWIRE SAFING.  WORST CASE LOSS OF MISSION, LOSS OF COMPUTER SUPPORTED MODES.  REDUNDANT PATHS REMAINING  DIRECT AND BACKUP. | HERMETICALLY SEALED TOGGLE SWITCHES ARE PROCURED TO ROCKWELL SPECIFICATION MC452-0102. AS REQUIRED BY CAE SPECIFICATION PS87838. CAE PART NO. PS87838. GUALIFICATION AND ACCEPTANCE TESTING OF SWITCHES IS PERFORMED TO RI SPECIFICATION MC452-0102.  RECEIVING INSPECTION VERIFIES THAT SWITCHES RECEIVED ARE AS TOENTIFIED IN THE PROCURENENT DOCUMENTS, THAT NO PHYSICAL DAMAGE HAS OCCUMEND TO SWITCHES DURING SHIPMENT, THAT THE PROCURENT DOCUMENTS THAT NO PHYSICAL DAMAGE HAS OCCUMEND TO SWITCHES DURING SHIPMENT, THAT THE PROCURENT DOCUMENTS THAT NO PHYSICAL DAMAGE HAS OCCUMEND TO SWITCHES DURING SHIPMENT, THAT THE PROCURENT DOCUMENTS THAT NO PHYSICAL DAMAGE HAS OCCUMEND TO SWITCHES DURING SHIPMENT, THAT THE PROCURENT DOCUMENTS HAVE DESCRIBED THE RECEIVING DOCUMENTS PROVIDE ADEQUATE TRACEABILITY INFORMATION AND ACCEPTANCE TEST DATA IDENTIFIES ACCEPTANCE PARTS.  PARTS ARE INSPECTED THROUGHOUT MANUFACTURE AND ASSEMBLY AS APPROPRIATE TO THE MANUFACTURING STAGE COMPLETED. THESE INSPECTIONS AND INSPECTION, SOLDERING OF WIRES TO SWITCH COMPLETED BY JSCOORBOOA.  PRETEST INSPECTION OF DACE PANEL ASSY INCLUDES AN AUDIT OF LOWER THER INSPECTION COMPLETION, AS BUILD CONFIGURATION VERIFICATION TO AS DESIGN HER. (SPAR/GOVERNMENT REP. MANDATORY INSPECTION POINT)  A TEST READINESS REVIEW (TRR) WHICH INCLUDES VERIFICATION OF TEST PERSONNEL, TEST DOCUMENTS, TEST EQUIPMENT CALIBRATION/VALIDATION STATES AND AND AND ADDITION OF THE START OF ANY FORMAL TESTING (ACCEPTANCE OR QUALITY ASSURANCE IN COMJUNCTION WITH ENGINEERING, RELIABILITY, CONFIGURATION CONTROL SUPPLIER AS APPLICABLE, AND THE GOVERNEN REPRESON FOR THE PRESONNEL TESTING (ATP) INCLUDES AND AMBIENT PERFORMANCE TESTING (ATP) INCLUDES AN AMBIENT PERFORMANCE TESTING (ATP) INCLUDES AN AMBIENT PERFORMANCE TESTING THE FILING TON THE SHAPS. INSPECTION FOR BEHT OR PUSHBACK CONTACTS ETC.  SUBS SYSTEMS INTEGRATION, THE INTEGRATION OF MICH MICH WHICH IN |
| PREPARED BY  | : 💆          | WG   | SUPERCEDING DATE   | : NONE   | DATE: 11 JUL 91 CIL REV: C   |

## CRITICAL ITEMS LIST

PROJECT: SRMS (-5 MCIU ENSTALLED)
ASS'Y NOMENCLATURE: DRC PANEL

SYSTEM: D&C SUBSYSTEM ASS'Y P/N: 51140E391 SHEET: NAME, QTY & DRAWING REF. FMEA REV. FAILURE MODE FAILURE EFFECT HDWR / FUNC. 2/1RB REf. RATIONALE FOR ACCEPTANCE AND DESIGNATION CAUSE END ITEM CRITICALITY SCREENS: A-PASS, B-FAIL, C-PASS 235 0 FOR CAUSE (1) &
(2) CANNOT
CANCEL MCIU
SAFING VIA DEC SAFING SW. MODE: INABILITY TO **FAILURE HISTORY** QTY-1 P/N CAE CANCEL OR 87838 ED 92020 SHEET 2 INITIATE THERE HAVE BEEN NO FAILURES ASSOCIATED WITH THIS FAILURE MCIU SAFING. PANEL SWITCH MODE ON THE SRMS PROGRAM. CANNOT INITIATE MCIU SAFING. LOSS OF LIMPING CAUSE(S): (1) 10V POLE FAIL TO DURING END EFFECTOR AUTO. CAPTURE. FOR CAUSE (2) CANNOT SELECT MCTU OR (2) SWITCH FAIL TO AUTO. HARDWIRE SAFING. WORST CASE LOSS OF MISSION, LOSS OF COMPUTER SUPPORTED MODES. REDUNDANT PATHS RENAINING DIRECT AND BACKUP. S040237A ATTACHMENT PAGE 38 OF RMS/D&C - 57 MFWG SUPERCEDING DATE: NONE

DATE: 11 JUL 91

CIL REV: 0

| 235 | <br>DESIGNATION  | CAUSE   | END ITEM   | CRITICALITY SCREENS: A-PASS, B-FAIL, C-PASS   |
|-----|--|---|--|---|
|     | SAFING SW.<br>OTY-1<br>P/N CAE<br>87838<br>ED 92020<br>SHEET 2 | MODE: INABILITY TO CANCEL OR INITIATE MCIU SAFING.  CAUSE(S): (1) 10V POLE FAIL TO AUTO. (2) SWITCH FAIL TO AUTO. | FOR CAUSE (1) & (2) CANNOT CANCEL MCIU SAFING VIA DAC PANEL SWITCH CANNOT INITIATE MCIU SAFING. LOSS OF LIMPING DURING END EFFECTOR CAPTURE.  FOR CAUSE (2) CANNOT SELECT MCIU OR HARDWIRE SAFING.  WORST CASE LOSS OF MISSIOM, LOSS OF COMPUTER SUPPORTED MODES.  REDUNDANT PATHS REMAINING  DIRECT AND BACKUP. | OPERATIONAL EFFECTS  FOR INABILITY TO INITIATE: MOME.SWITCH ACTIVATED SAFING PUNCTION LOST.OPERATOR CANNOT STOP SUBSEQUENT RUMANY FAILURES WITH THE SAFING SUITCH. AUTO SAFING STILL AVAILABLE.SAFING IS HOT OPERATIONAL METHOD OF STOPPING ARM.  CREW ACTION  NO ACTION IS REQUIRED FOR THE CAUSE WHICH RESULTS IN LOSS OF SWITCH ACTUATED MCIU SAFING. IF MCIU SAFING CANNOT BE CANCELLED, USE DIRECT DRIVE.  CREW TRAINING  THE CREW SHOULD BE TRAINED TO USE THE BRAKES AND NOT THE SAFING SWITCH TO STOP THE ARM.  MISSION CONSTRAINTS  USE THE BRAKES, NOT SAFING TO STOP THE ARM.  SCREEN FAILURES  8: NO ORBITER ANNUNCIATION OR DISPLAY.  OWRSD OFFLINE  EXERCISE DAC SAFING SWITCH.  VERIFY SAFING DATA BITS.  OMRSD ONLINE INSTALLATION  NONE.  OMRSD ONLINE TURNAROUND  EXERCISE SAFING SWITCH.  VERIFY OPERATION OF SAFING BITS (CANCEL, INITIATE, AUTO) |

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